

In the claims:

- B
S 10
- 5 1. (Canceled)
2. (Canceled)
3. (Canceled)
4. (Canceled)
5. (Canceled)
6. (Canceled)
7. (Canceled)
8. (Canceled)
9. (Canceled)
10. (Canceled)
11. (Canceled)
15 12. (Canceled)
13. (Canceled)
14. (Canceled)
15. (Canceled)
16. (Canceled)
20 17. (Canceled)
18. (Canceled)
19. (Canceled)
20. (Canceled)
21. (Canceled)

22. (Canceled)

23. (Canceled)

B25

24. (Currently amended) An information delivery system that is connected to communication networks, comprising:

an information delivery server comprising:

(a) an information receiving modules for receiving a messages from a sender in communication with a first communication network and for converting the messages into a form suited for an information processing units in communication with the information receiving modules;

b2
b5
10 an information routing module in communication with the information receiving module, the information routing module receiving the converted message and directing the converted message to a selected information processing unit based on key data received from the sender;

15 ~~(b)~~ the selected information processing unit being adapted to process the messages based on the key data contained in the messages, fetch information requested in the messages, handle the fetched information and develop ~~replies~~ a reply to the messages;

16 ~~(c)~~ an information sending modules in communication with the information processing unit for converting the ~~replies~~ reply to a form suited for the a receiver of the reply, the receiver being the sender or a the receiver being in communication with a second communication network; and

17 ~~(d)~~ an user interface in communication with the information delivery server, the user interface having a terminal connected

to the information delivery system for creating and maintaining a service product in the information delivery system;

the service product adapted for fetching, processing and storing information, the service product having an operation program

5 presented in a database as a command list of functions to be performed, the command list being associated with the key data;
and

the selected information processing unit being in communication with the database for searching the key data and downloading the

10 command list associated with the key data from the database and performing the functions listed in the command list.

B2
B5

25. (Currently amended) The information delivery

system according to claim 24 wherein the information sending

15 ~~modules are~~ is in communication with an information control module for receiving an answer therefrom for sending the reply replies via a sending module to the receiver of the reply.

26. (Currently amended) The information delivery

20 system according to claim 24 wherein the information processing unit is in communication with a plurality of networks and is adapted to fetch information requested in the messages, from the plurality of networks or data bases stored in the information delivery server.

27. (Currently amended) The information delivery system according to claim 24 wherein the information processing unit is adapted to handle the messages and the information requested by means of a service product that has a command list program comprising a list of functions.

(B25)
28. (Original) The information delivery system according to claim 27 wherein the command list program is stored in a database of the information delivery server.

29. (Original) The information delivery system according to claim 24 wherein the first communication network is a wireless communication network.

15

30. (Currently amended) A method of delivering information to communication networks, comprising:
providing a service product for fetching, processing or storing information;
5 presenting an operation program of the service product as a first command list of functions to be performed;
associating the first command list with a first key word;
storing the first command list in a database;
~~(a) receiving a first messages comprising the first key word from~~
10 a first communication network;
~~identifying the first key word in the first message and searching for the first command list associated with the key word;~~
~~performing functions of the first command list;~~
~~fetching information requested in the first message;~~
15 ~~(b) converting the messages to a form for further processing;~~
~~(c) processing the messages based on key date of the messages;~~
~~(d) fetching information requested in the messages;~~
~~(e) processing the fetched information;~~
~~(f) preparing replies a first reply based on the fetched~~
20 information;
~~(g) converting the replies first reply to a first form suited for the first communication network if when the replies are the first reply is sent to the first communication network and converting the replies first reply to a second form suited for the a second~~

communication network if when the replies are first reply is sent
to the secnd communication network; and
~~(th) sending the replies first reply to the first communication~~
network or a to the second communication network.

5

B5
31. (Currently amended) The method according to claim
30 wherein the method further comprises fetching information
requested in the first messages from a plurality of networks or
from a data base stored in the information delivery server.

10

32. (Currently amended) The method according to claim
31 wherein the method further comprising proccssing the first
messages and fetching the information requested by means of a the
service product, including simple functions in a command list
15 program, created in the information delivery system.

33. (Currently amended) The method according to claim
30 wherein the method further comprises storing an information
delivery product, comprising the information requested, in a
20 the database.

34. (Original) The method according to claim 33 wherein the method further comprises modifying the information delivery product with parameters added to fields of an information delivery product program.

5

B
5
35. (Original) The method according to claim 33 wherein the method further comprises describing a function of the information delivery product with a binary program module and transferring the binary program module to an information delivery system.

10

36. (Original) The method according to claim 30 wherein method further comprises describing a function of an information delivery product with a program stored in the first communication network.

15

37. (Original) The method according to claim 30 wherein the method further comprises storing data from a set of information delivery products in an information delivery server.

20

38. (Original) The method according to claim 30 wherein the method further comprises storing data about a user, the data excluding identification data of the user.

B
5

29. (Currently amended) The method according to claim
30 wherein the method further comprises constructing an
information delivery product to conform to an mediated
information and to prevent access to predetermined data in the
5 first communication network.

40. (Currently amended) The method according to claim
30 wherein the method further comprises delaying the first reply
replies prior to sending the first reply replies.

10
